

From: [Benton, Marvin](#)
To: pat.stavola@syngenta.com
Cc: [Nixon, Lance](#); [Johnson, Lydia](#); [Peycke, Mark](#)
Subject: RE: REPLY--Cedar Chemical - request for Information
Date: Wednesday, February 20, 2013 4:53:30 PM

Pat:

I have just spoken with Mr. Lance Nixon about your need for EPA's 104(e) request to be mailed to the correct address for Syngenta.

Mr. Nixon has informed me that he has sent the 104(e) to the correct address on February 13, 2013. You will therefore, have thirty (30) days from the date of receipt to send EPA your response.

If you have any additional questions or concerns please let me know.

Thanks,

Mr. Marvin Benton
Senior Attorney
U.S. EPA Region VI

From: pat.stavola@syngenta.com [pat.stavola@syngenta.com]
Sent: Thursday, February 14, 2013 9:56 AM
To: Benton, Marvin
Subject: Cedar Chemical - request for Information

Hello Mr. Benton,

Thank you very much for returning my call. I have been travelling for the last few weeks and had not an opportunity to respond to your suggestion that I send an e-mail to you with my request . We learned from other companies that Syngenta was on the list of companies that received a request for Information with respect to the Cedar Chemical Site located in West Helena, Arkansas. The distribution list indicated an address for Syngenta that was in error – it is the former address of the Syngenta Government Affairs office. The headquarter of Syngenta Crop Protection, LLC is located at the address below. You may forward the correspondence with the request for information to my attention (electronically is fine if that is convenient).

I appreciate your attention to this request.

Regards,

Pat Stavola
Senior Counsel

Syngenta Crop Protection, LLC
410 Swing Road
Greensboro, NC 27409

336.632.7637 (direct dial)

336.632.2012 (facsimile)

This message may contain confidential information. If you are not the designated recipient, please notify the sender immediately, and delete the original and any copies. Any use of the message by you is prohibited.